

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of)
U S Cable of Coastal-Texas, L.P.)
Assignor,)
and)
Midcontinent Communications) WC Docket No. 11-113
Assignee.) FILED/ACCEPTED
Application for Consent to Assign Domestic)
Authority Pursuant to Section 214 of the Communications Act of 1934, as amended) AUG - 2 2011
2) Federal Communications Commission Office of the Secretary

SUPPLEMENT TO JOINT APPLICATION FOR CONSENT TO ASSIGN DOMESTIC AUTHORITY PURSUANT TO SECTION 214 OF THE COMMUNICATIONS ACT OF 1934, AS AMENDED

Midcontinent Communications ("Midcontinent") and US Cable of Coastal-Texas, L.P. ("US Cable"), hereby supplement the above-referenced application (the "Joint Application") to provide additional information on US Cable's ownership chain.

The following entities own ten percent (10%) or more of the equity of US Cable:

Name and Address	Percentage Ownership	Citizenship	Principal Business
US Cable Holdings, L.P. 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	51.66%	US	Investments
Comcast-USC, LLC 1500 Market Street Philadelphia, PA 19121	48.34%	US	Investments



US Cable Holdings, L.P. is the sole general partner in and is the managing partner of US Cable. Comcast-USC, LLC holds limited partnership interests in US Cable.

The ownership of US Cable Holdings, L.P. is as follows:

Name and Address	Percentage Ownership	Citizenship	Principal Business
US Cable of Lake Forest, Inc. 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	27.21%	US	Investments
Lake Capital Corporation 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	20.00%	US	Investments
Stephen E. Myers 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	33.89%	US	Investments

US Cable of Lake Forest is the sole general partner of US Cable Holdings, L.P., and does not hold any limited partnership interests.

The ownership of US Cable of Lake Forest is as follows:

Name and Address	Percentage Ownership	Citizenship	Principal Business
Stephen E. Myers 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	51.00%	US	Investments
Michael C. Anderson 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	10.00%	US	Investments
William D. Lipkind, as Trustee of The Eastfield Trust 80 Main Street West Orange, New Jersey 07052	34.00%	US	Trust

The ownership of Lake Capital Corporation is as follows:

Name and Address	Percentage Ownership	Citizenship	Principal Business
Stephen E. Myers 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	72.67%	US	Investments
Michael C. Anderson 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	10.00%	US	Investments
William D. Lipkind and Alaska Trust Company, Trustees of The Northfield 2003 Alaska Insurance Trust 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	15.13%	US	Trust

The following information pertains to the trustees of The Eastfield Trust and The Northfield 2003 Alaska Insurance Trust:

Name and Address	Citizenship	Principal Business
William D. Lipkind 28 West Grand Avenue, Suite 10 Montvale, New Jersey 07645	US	Investments
Alaska Trust Company 1029 W. Third Avenue, Suite 400 Anchorage, Alaska 99501	US	Investments

Comcast-USC, LLC is wholly owned by Comcast Corporation, a public company organized under the laws of the state of Pennsylvania, which has the same address as Comcast-USC, LLC. No individual or entity holds 10 percent or more of the equity of Comcast Corporation.

Except for Comcast-USC, LLC, other than their interests in US Cable, none of the individuals or companies listed above holds an attributable interest in any entity that provides

interstate telecommunications services. Comcast-USC, LLC holds the same attributable interests disclosed in the companies' original application as attributable to Comcast-Midcontinent, LLC.

Please inform the undersigned if any questions should arise in connection with this submission.

Respectfully submitted,

J.G. Harrington

Counsel to Midcontinent Communications

Dow Lohnes, PLLC 1200 New Hampshire Avenue, NW Suite 800 Washington, DC 20036

(202) 776-2000

August 2, 2011